

FIG. 2A

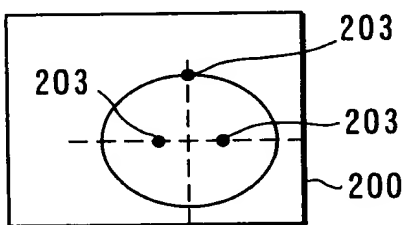


FIG. 2B

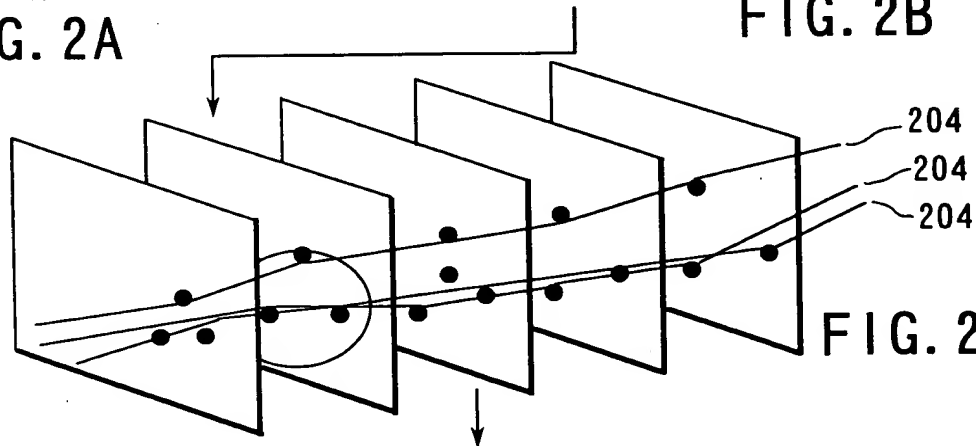


FIG. 2C

(0 ≤ t ≤ 5)
 $3t^2 - t + 3$
 (5 ≤ t ≤ 16)
 $2.4t^3 - 12t^2 + 4t - 28$

FIG. 2D

FIG. 3

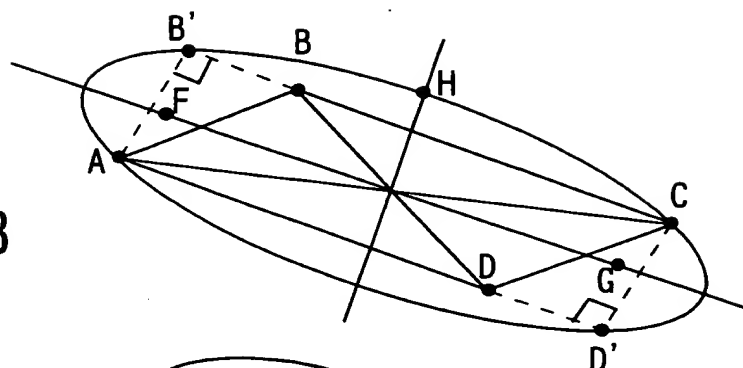
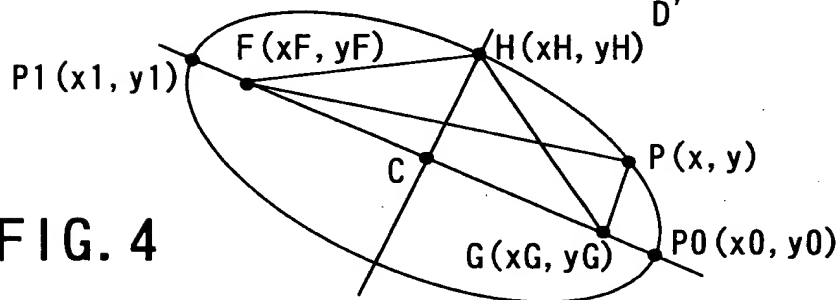


FIG. 4



OBJECT REGION DATA	
ID NUMBER	400
FIRST FRAME NUMBER	401
LAST FRAME NUMBER	402
RELATED INFORMATION	403
NUMBER OF APPROXIMATE FIGURES	404
APPROXIMATE FIGURE DATA	405

FIG. 5

APPROXIMATE FIGURE DATA

FIGURE TYPE ID	1300
NUMBER (M) OF REPRESENTATIVE POINTS	1301
REPRESENTATIVE POINT TRAJECTORY DATA (1X)	1302
REPRESENTATIVE POINT TRAJECTORY DATA (1Y)	1303
REPRESENTATIVE POINT TRAJECTORY DATA (2X)	
REPRESENTATIVE POINT TRAJECTORY DATA (2Y)	
⋮	
REPRESENTATIVE POINT TRAJECTORY DATA (MX)	
REPRESENTATIVE POINT TRAJECTORY DATA (MY)	

FIG. 6

REPRESENTATIVE POINT TRAJECTORY DATA

1403	KNOT FRAME NUMBER	1400
	1st-ORDER OF POLYNOMIAL (K)	1401
	COEFFICIENT OF POLYNOMIAL (0th-ORDER)	1402
	COEFFICIENT OF POLYNOMIAL (1th-ORDER)	
	⋮	
	COEFFICIENT OF POLYNOMIAL (Kth-ORDER)	
	KNOT FRAME NUMBER	
	ORDER OF POLYNOMIAL (K')	
	COEFFICIENT OF POLYNOMIAL (0th-ORDER)	
	COEFFICIENT OF POLYNOMIAL (1th-ORDER)	
	⋮	
	COEFFICIENT OF POLYNOMIALS (K' th-ORDER)	

FIG. 7

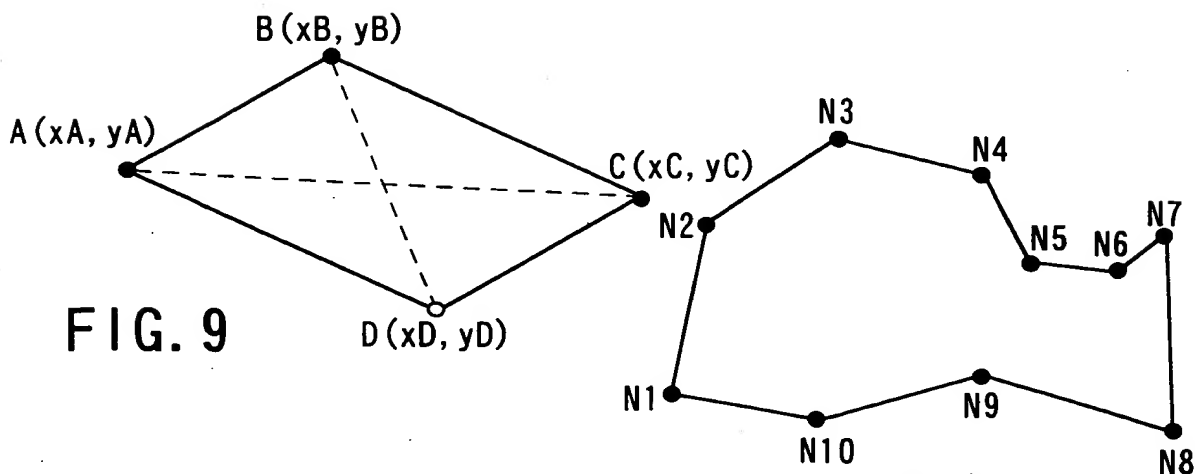
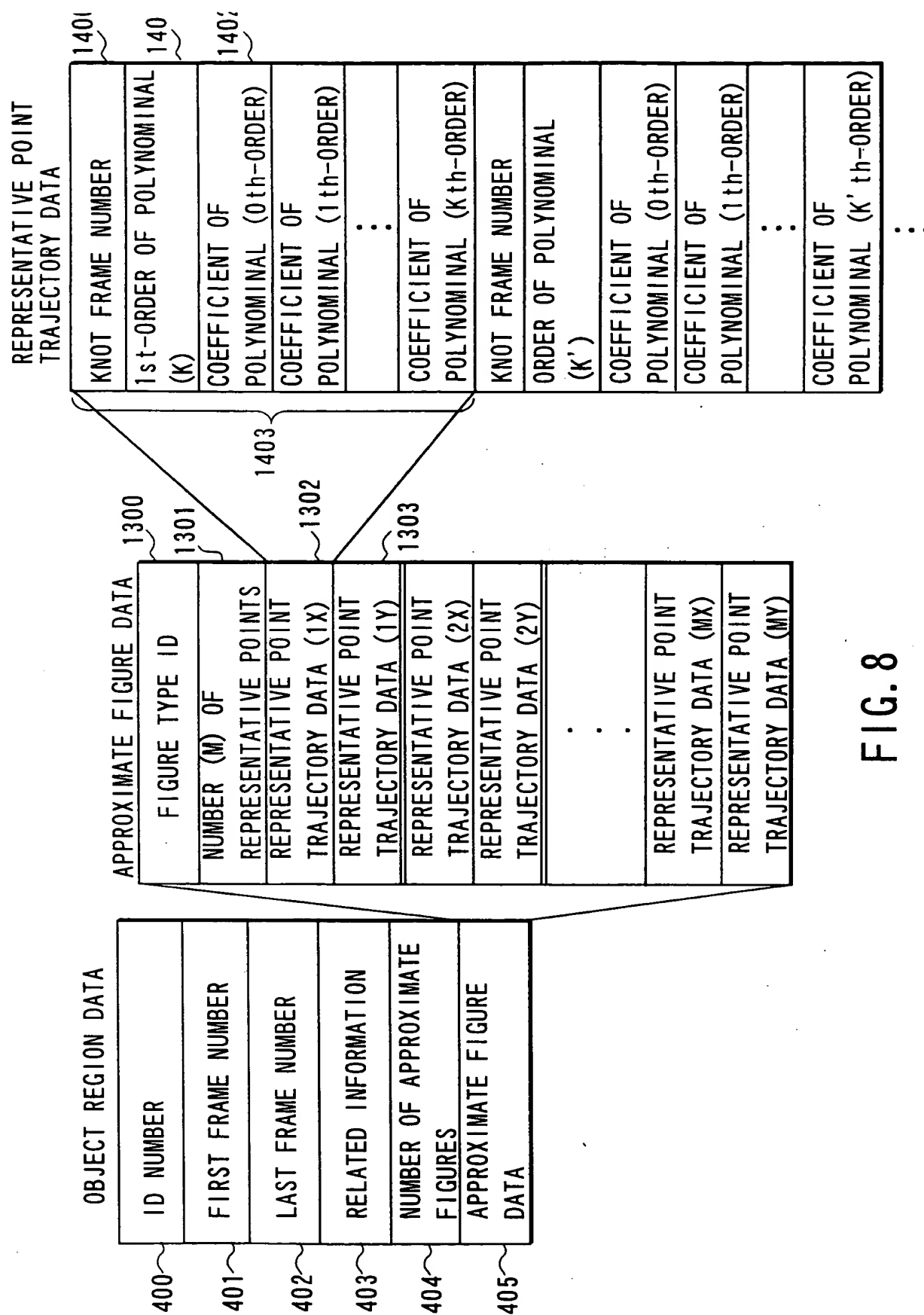


FIG. 9

FIG. 10



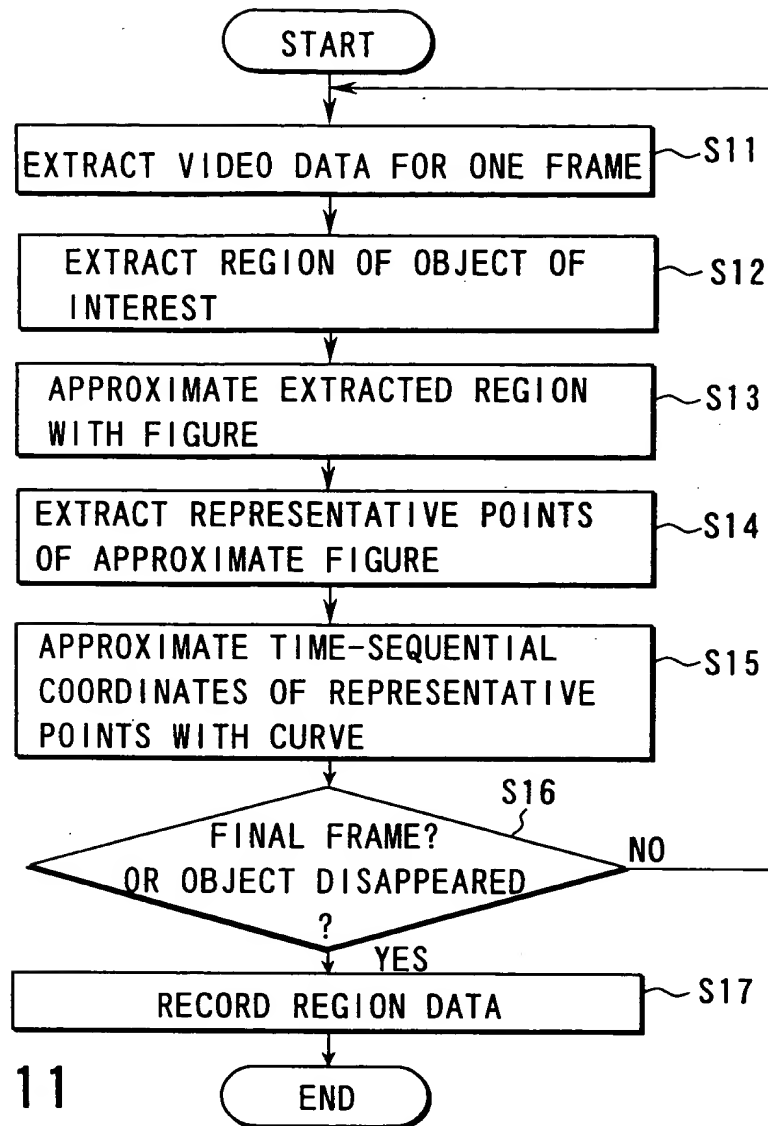


FIG. 11

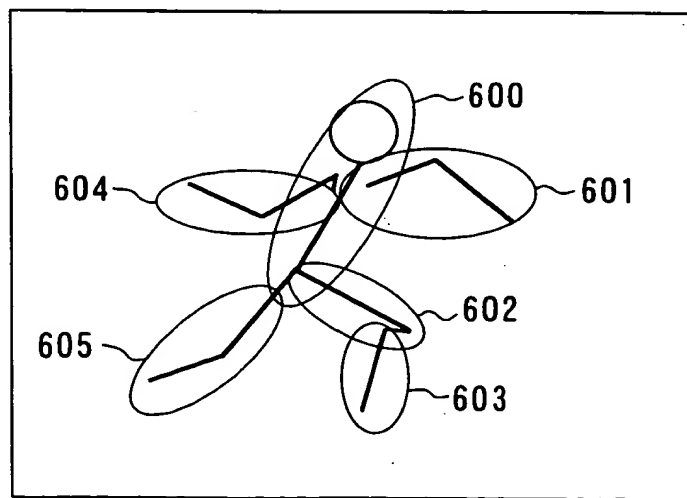


FIG. 12

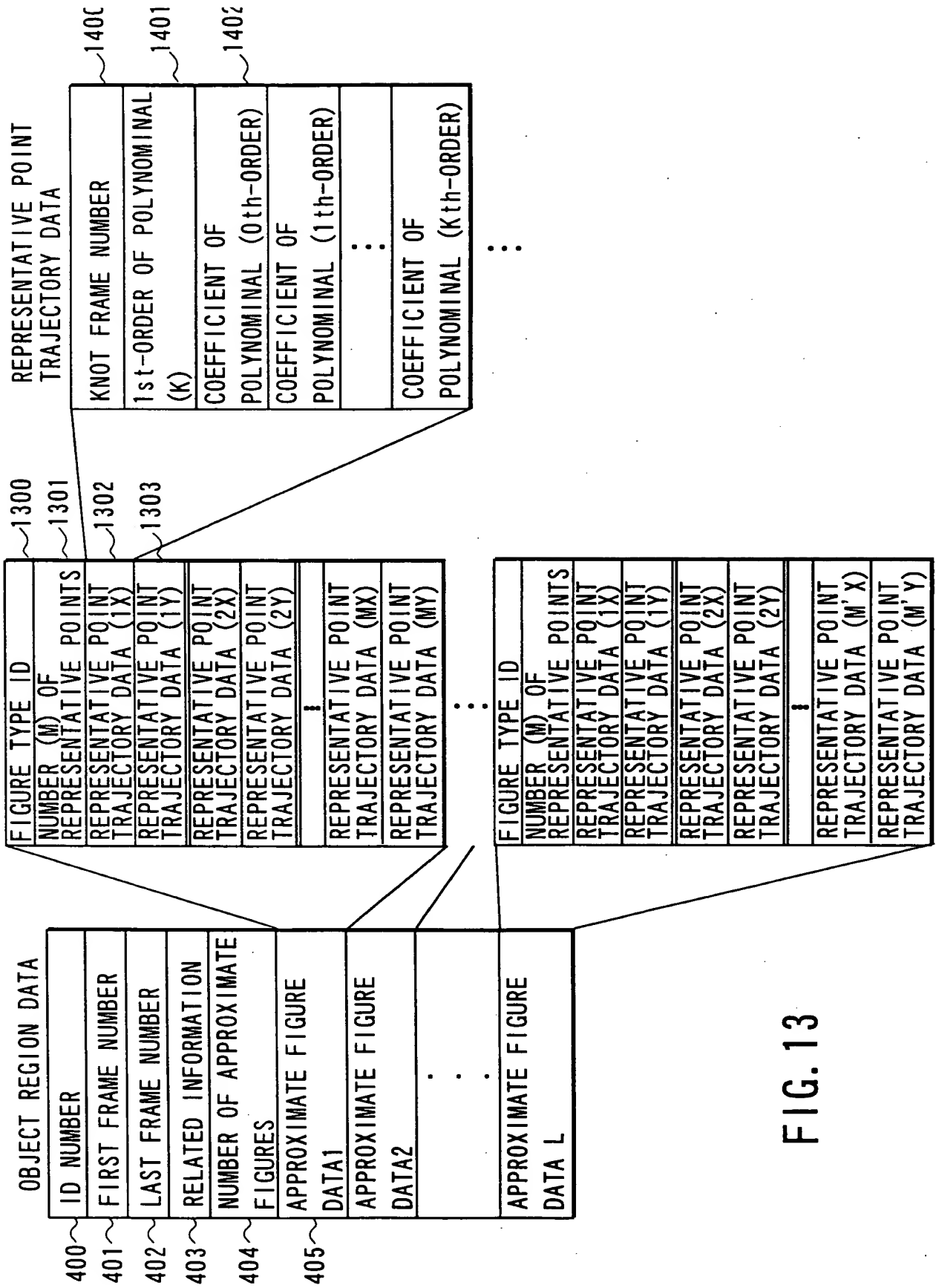


FIG. 13

FIG. 14A

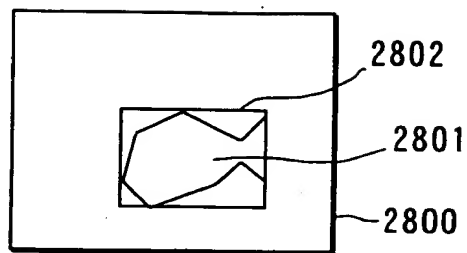


FIG. 14B

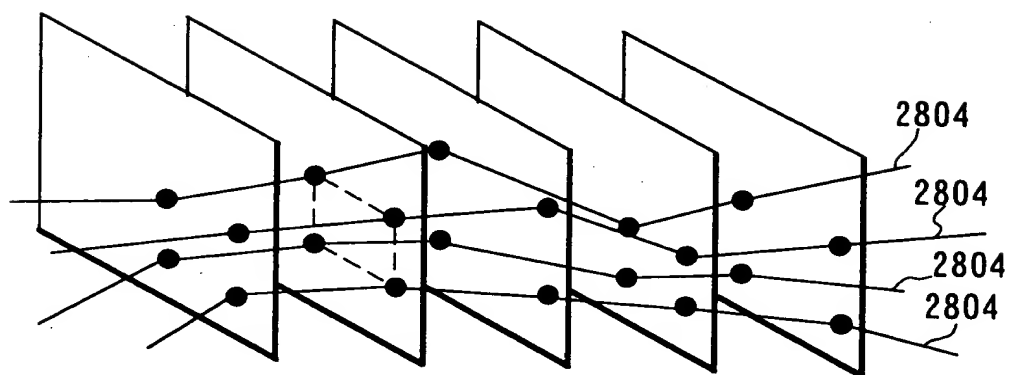
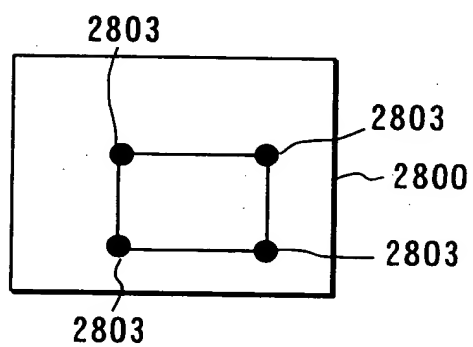


FIG. 14C

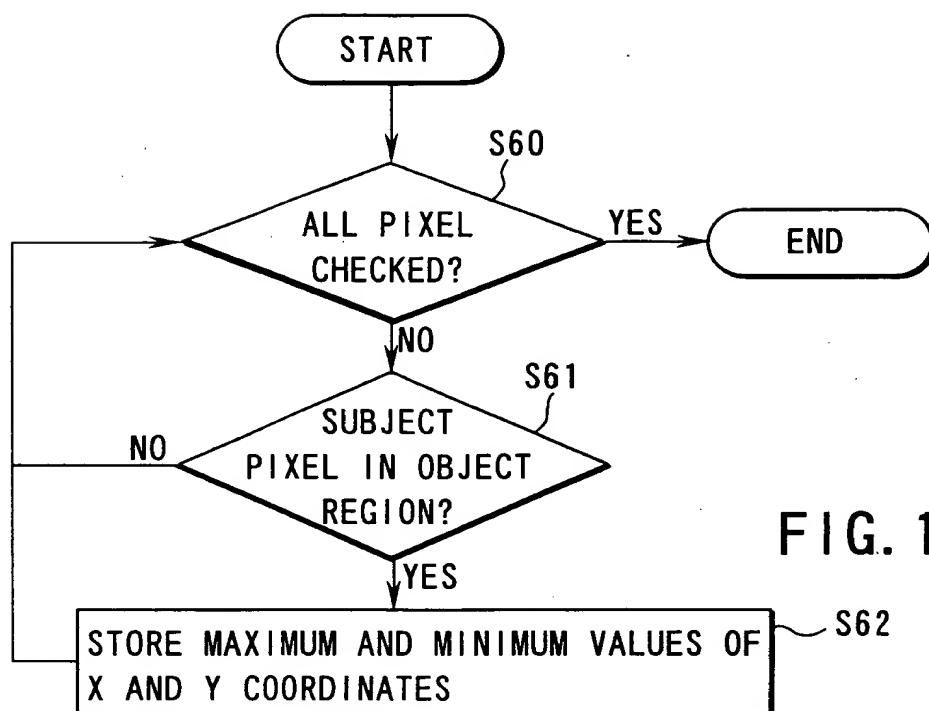


FIG. 15

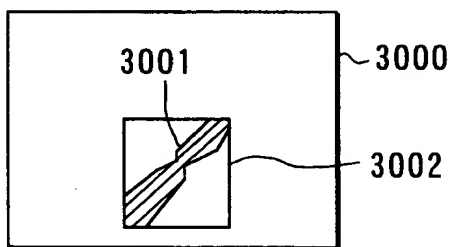


FIG. 16

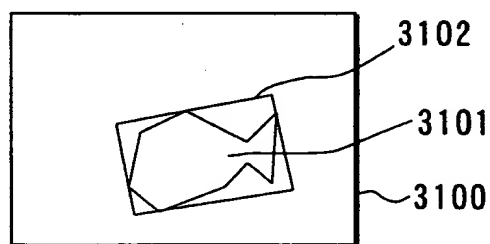


FIG. 17A

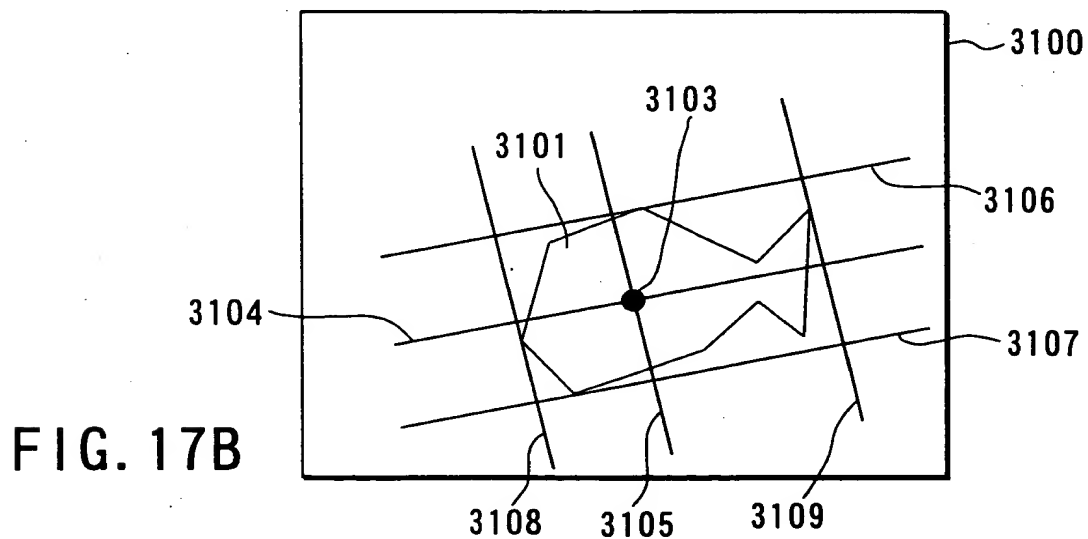
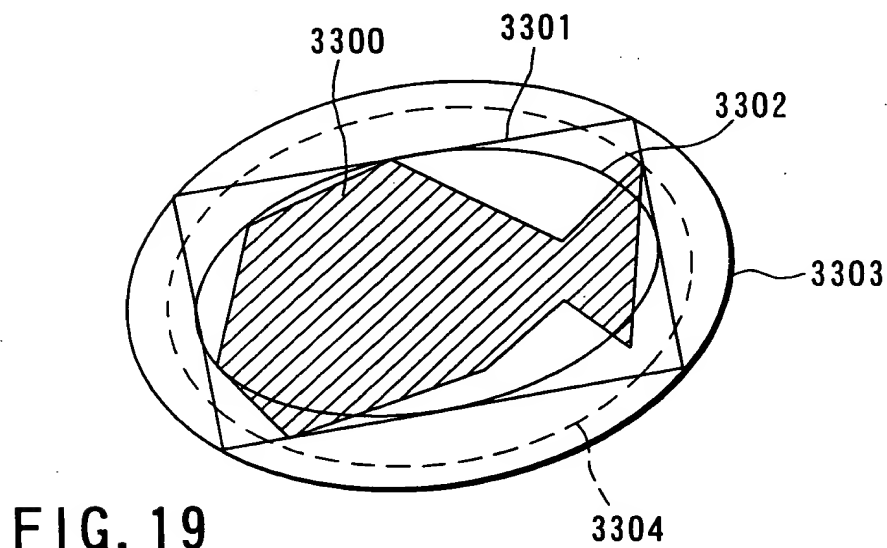
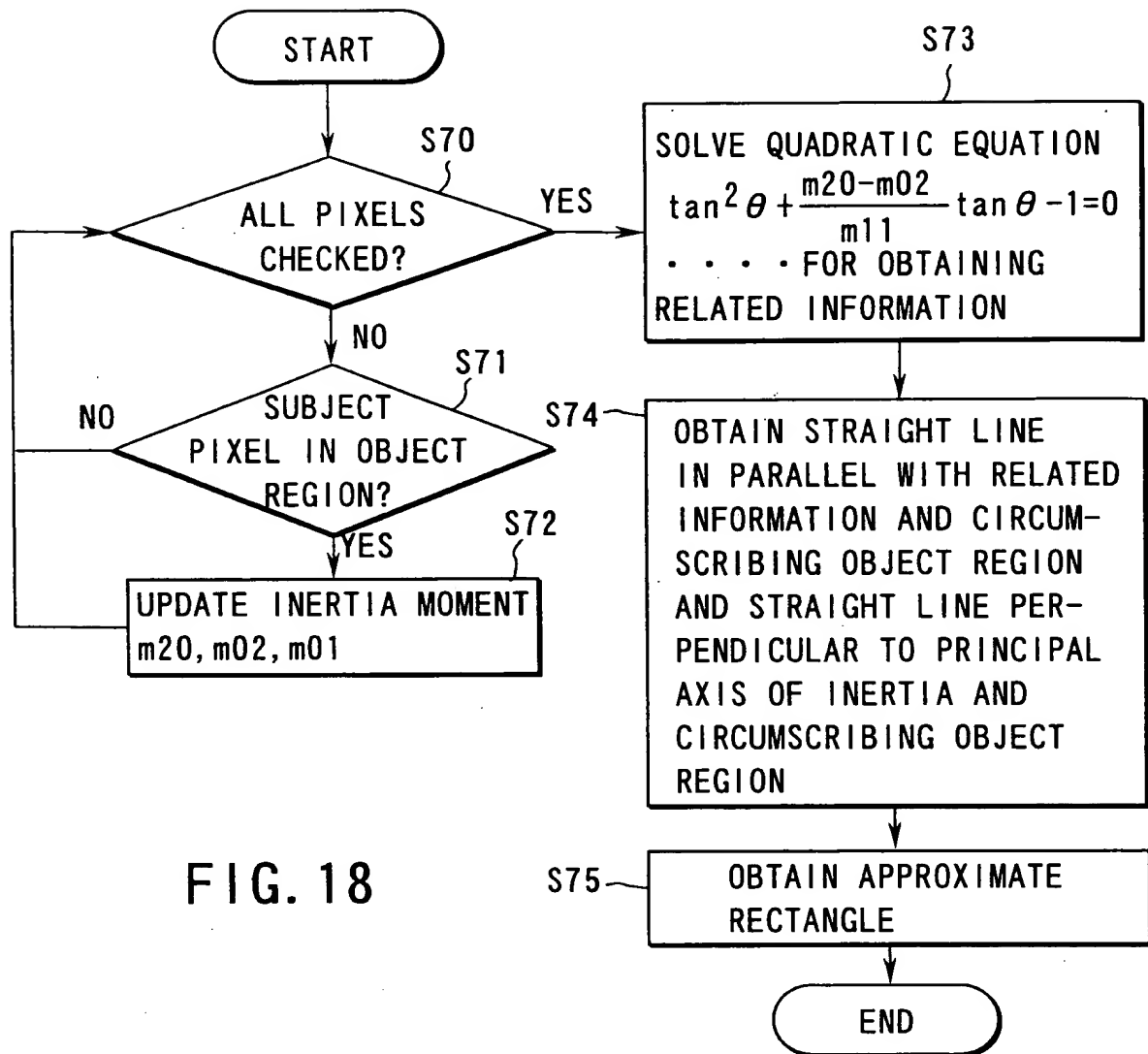


FIG. 17B



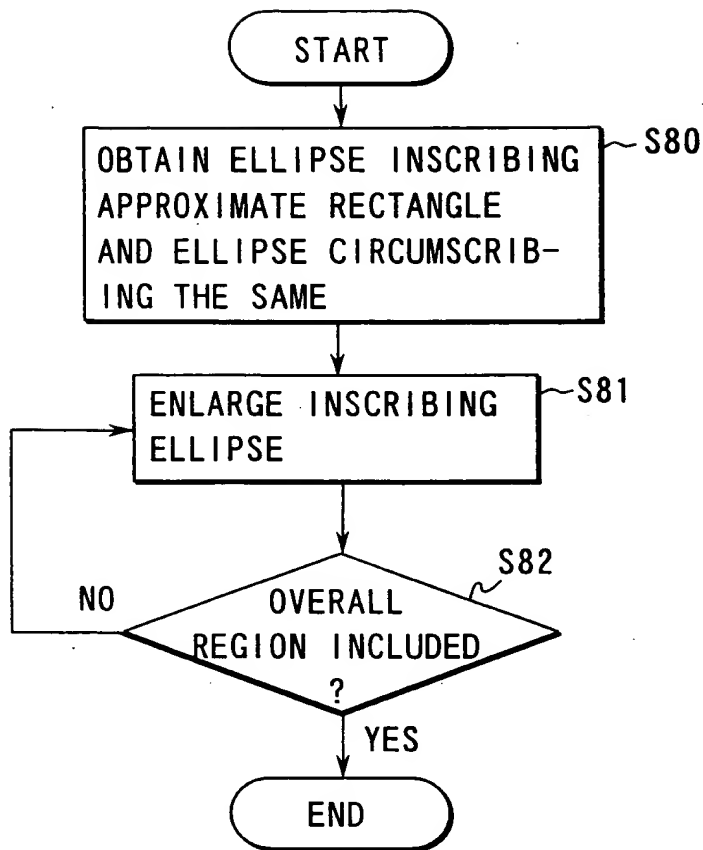


FIG. 20

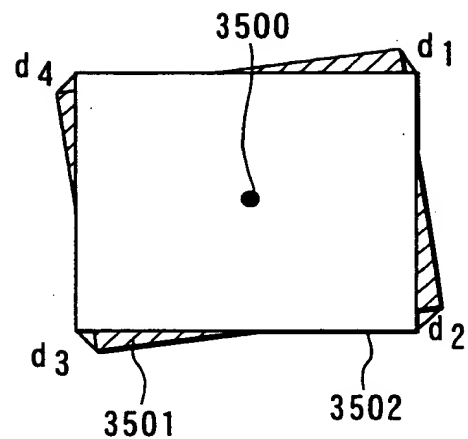


FIG. 21

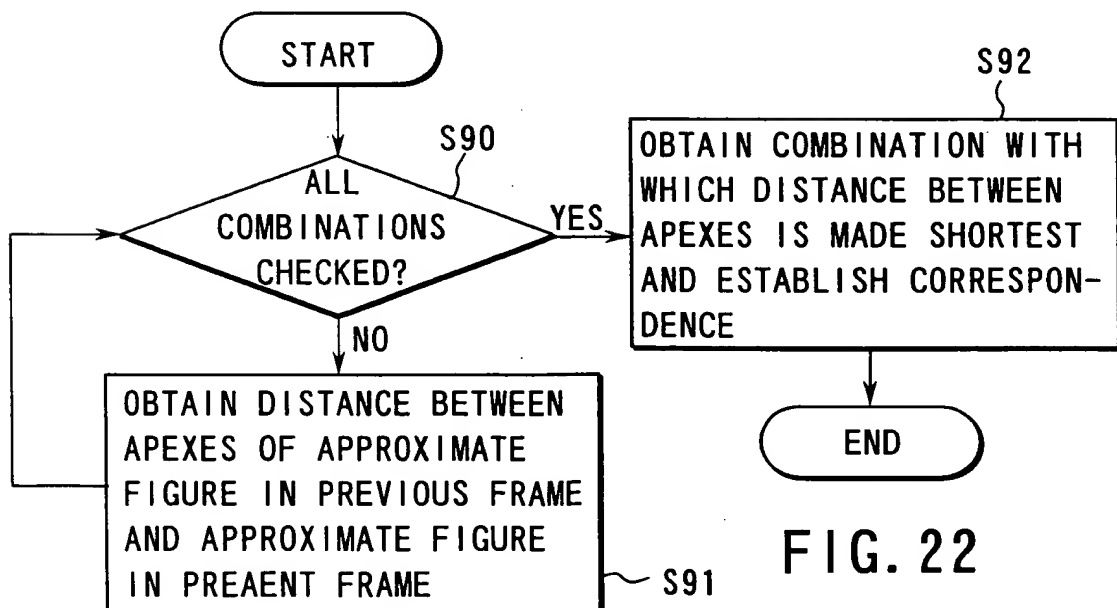


FIG. 22